Welcome to our
1ST ELITE FULLBLOOD &
PUREBRED SALE

The Wagyu is the fastest growing breed in South Africa and is world renowned for its “off the shelf” eating quality. In Australia it is now the fourth largest breed Society with nearly 400 000 joining’s per annum. We know that last year a minimum of 30 000 cattle were inseminated with either Fullblood or Purebred Wagyu genetics from Australia and the USA. We have also recently launched the Certified Wagyu Beef (CWBB) program and most of the large retailers and feedlots have indicated that they will support the program, because it ensures integrity of the product. Producers breeding Wagyu can thus be assured that their investment will be protected.

Given these positive developments in South Africa we are delighted to present the Wagyu South Africa’s first live Fullblood and Purebred Sale on Wednesday afternoon the 8th of August 2018, followed by the “out of the flask” sale on Friday evening the 10th of August 2018. With a broad range of the world’s best Wagyu genetics on offer we are confident that this sale offers something for everyone. Live heifers and cows, bulls, semen and embryos are all on offer providing a remarkable opportunity for those just entering the Wagyu industry through to experienced operators looking to expand with elite genetics.

Both auctions offer you a unique opportunity to purchase the very best genetics on offer in the industry. We wish you well and trust that the genetics on offer will give you the opportunity to add value to your breeding enterprise.
There is some evidence of genetic separation into the Wagyu genetic strain as much as 35,000 years ago. Modern Wagyu cattle are the result of crossing of the native cattle in Japan with imported breeds. Crossing began in 1868 after the Meiji restoration in that year. The government wanted to introduce Western food habits and culture. Brown Swiss, Devon, Shorthorn, Simmental, Ayrshire and Korean cattle were imported during this period. The infusions of these British, European and Asian breeds were closed to outside genetic infusions in 1910.

The variation of conformation within the Wagyu breed is greater than the variation across British and European breeds. The three major black strains – Tajiri or Tajima, Fujiyoshi (Shimane) and Kedaka (Tottori) evolved due to regional geographic isolation in Japan. These breeding differences have produced a Japanese national herd that compromises 90% black cattle with the remainder being of the red strains (Akaushi) Kochi and Kumamoto, which have been strongly influenced by Korean and European breeds, particularly Simmental. In Japan there are four breeds that are considered Wagyu and those are the Japanese Black (the predominant Wagyu exported through the USA to Australia), Japanese Brown (Referred to as Red Wagyu in Australia), Japanese Polled and Japanese Shorthorn. There are no Japanese Polled or Shorthorns being bred outside Japan. Wagyu strains were isolated according to prefecture (state) and other breeds imported for crossing were not the same in each prefecture.

Wagyu beef production in Japan is highly regulated and progeny testing mandatory. Only the very best proven genetics are kept for breeding. Realizing the value of their unique product, the Japanese Government banned the export of Wagyu in the late 1990’s and declared them a national living treasure. Zenwa is the government held entity in Japan that oversees the WAGYU registry for Japanese Black, Brown, Polled and Shorthorn.
BREEDPLAN
EBVs & Indexes

WAGYU GENETIC ANALYSIS
The South African Wagyu Society is currently negotiating with our counterparts in Australia to implement a combined genetic evaluation. For the interim users are advised to use the EBVs from the Australian Wagyu BREEDPLAN analysis, if available and provided in this catalogue for some imported animals. BREEDPLAN provides the most thorough and accurate assessment of the Wagyu genetics available outside of Japan. The 2018 analysis includes over 30,000 calves that have at least a weaning (200 day) weight recorded and over 20,000 animals with birth weight and 400 day weights. Carcass data includes more than 10,000 carcass weights, Eye muscle areas and AUS-MEAT marble scores and 3000 camera marbling percent measures and camera fineness index measures.

ESTIMATED BREEDING VALUES (EBVS)
An animal’s breeding value is its genetic merit, half of which will be passed on to its progeny. While we will never know the exact breeding value, for the performance traits is it possible to make good estimates. These are called Estimated Breeding Values (EBVs). The EBV is therefore the best estimate of an animal’s genetics and the genetic base to which the animal is compared.

ACCURACY
An accuracy value is presented with every EBV and gives an indication of the amount of information that has been used in the calculation of that EBV. The higher the accuracy, the lower the likelihood of change in the animal’s EBV as more information is analysed for that animal or its relatives.

ACCURACY RANGE INTERPRETATION
Less than 50% = Low accuracy and should be considered a preliminary estimate. The EBV could change substantially as more performance information becomes available.
50 – 74% = Medium accuracy, usually based on the animal’s own records and pedigree.
75 – 90% = Medium-high accuracy and usually includes some progeny information. Becoming a more reliable indicator of the animal’s value as a parent.
90% and above = High accuracy. It is unlikely that the EBV will change much with the addition of more progeny data.

FERTILITY AND BIRTH EBVS
Scrotal Size EBV (cm) is an indicator of male fertility due to semen quality and quantity. Higher (positive) EBVs indicate higher fertility. There is also a small negative correlation with age of puberty in female progeny.
Gestation Length EBV (days) is based on AI records. Lower (negative) GL EBVs indicate shorter gestation lengths which generally relate to easier calving and increased growth after birth.
Birth Weight EBV (kg) is based on the measured birth weight of animals, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of difficult birth. This is particularly important when selecting sires for use over heifers.

GROWTH EBVS
200-Day Milk EBV (kg) is an estimate of an animal’s milking ability. For sires, this EBV is indicative of their daughter’s milking ability as it affects the 200-day weight of their calves.
200-Day Growth EBV (kg) is calculated from the weight of animals taken between 80 and 300 days of age. Values are adjusted to 200 days and for dam age. This EBV is the best single estimate of an animal’s genetic merit for growth to early ages.

400-Day Weight EBV (kg) is calculated from the weight of progeny taken between 301 and 500 days of age, adjusted to 400 days and for dam age. This EBV is the best single estimate of an animal’s genetic merit for yearling weight.

600-Day Weight EBV (kg) is calculated from the weight of progeny taken between 501 and 900 days of age, adjusted to 600 days and for dam age. This EBV is the best single estimate of an animal’s genetic merit for growth beyond yearling age.

CARCASE EBVS
Carcase Weight EBV (kg) estimates the genetic difference in carcass weight at a standard age of 750 days. AUS-MEAT measured carcass weights from slaughter animals contribute to this EBV.

Eye Muscle Area EBV (cm2) estimates genetic differences in eye muscle area at the 12/13th rib site of a 400kg dressed carcass. More positive EBVs indicate larger eye muscle area and therefore higher retail beef yields. AUS-MEAT and Japanese digital image camera measured eye muscle areas from slaughter animals contribute to this EBV.

Rib Fat EBV (mm) estimates the genetic differences in the fat depth at the 12/13th rib in a 400kg dressed carcass. More positive EBVs indicate more subcutaneous fat and earlier maturity. AUS-MEAT Rib Fat measurements from slaughter animals contribute to this EBV.

Rump Fat EBV (mm) estimates the genetic differences in fat depth at the P8 site of a 400kg dressed carcass. More positive EBVs indicate more subcutaneous fat and earlier maturity.

Retail Beef Yield Percent EBV (%) represents total (boned out) meat yield as a percentage of a 400kg dressed carcass. A more positive EBV indicates higher percentage yield of retail beef.
CARCASE EBVS

Marble Score (AUS-MEAT marble score) is an estimate of the genetic difference in the AUS-MEAT marble score in a 400kg carcass. A higher positive value indicates that the animal has genes which produce more marbling (intramuscular) fat. AUS-MEAT measured marble score and Japanese digital image camera measured marbling percentage and marbling fineness index from slaughter animals contribute to this EBV.

Marble Fineness (Marbling Fineness Index) is an estimate of genetic difference in the Marbling Fineness Index (degree of fineness of marbling fat) as measured by the Japanese Digital Image Camera. Sires with higher EBVs are expected to produce progeny with higher levels of marbling fineness.

FULLBLOOD TERMINAL INDEX
The fullblood terminal index utilizes the carcass weight EBV and the marble score EBV because these are the traits which determine the price of Wagyu carcases.

The assumptions used to calculate the index are a 420kg carcass, a base price of $85/kg carcass weight and an increase/decrease in value of the carcass of $1/kg per marble score. It is assumed that only half of the difference in EBVs will be passed on to the progeny because only half the genes come from the sire.

If a sire has a carcass weight EBV of 0 and a marble score EBV of +0.0 it will have an index of zero.

If a sire has a carcass weight EBV of +20kg and a marble score EBV of +2.0 the value of the additional 10kg of carcass weight is $85 (10kg @ $8.50) and the value of one additional marble score is $430 (430kg @ $1). The sire will have an Index of +$515 ($85 + $430). This sire will on average add $515 to the value of its progeny compared to a sire with a zero Index.

If a sire has a carcass weight EBV of -20kg and a marble score EBV of -2.0 the reduction in value due to the reduced carcass weight will be -$85 (-10kg @ $8.50) and the reduction in value due to one less marble score will be -$410 (410kg @ $1). It will have an Index of -$495 (-$85 -$410). The value of the progeny of this sire will on average be $495 less than a sire with an Index of zero.

BREED AVERAGE
For benchmarking, the average Wagyu BREEDPLAN EBVs for 2016 born calves are tabulated below. The breed average table may be used to determine if an animal’s EBVs and fullblood terminal index are above or below the average of all animals in the Wagyu Genetic Analysis.

PERCENTILE BANDS
The percentile band table may be used to determine where an animal’s EBVs and fullblood terminal index rank compared to all other Wagyu Genetic Analysis.

<table>
<thead>
<tr>
<th>Percentile Band</th>
<th>Gestation Length (days)</th>
<th>Birth Wt (kg)</th>
<th>200 Day Wt (kg)</th>
<th>400 Day Wt (kg)</th>
<th>600 Day Wt (kg)</th>
<th>Mat Cow Wt (kg)</th>
<th>Milk (kg)</th>
<th>Scrotal Size (cm)</th>
<th>Carcase Wt (kg)</th>
<th>Eye Muscle Area (sq cm)</th>
<th>Rump Fat (mm)</th>
<th>Retail Beef Yield (%)</th>
<th>Marble Score</th>
<th>Marble Fineness (%)</th>
<th>Terminal Carcase Index</th>
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<tr>
<td>Top Value</td>
<td>-5.2</td>
<td>-4.4</td>
<td>+31</td>
<td>+53</td>
<td>+79</td>
<td>+73</td>
<td>+11</td>
<td>+3.7</td>
<td>+60</td>
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<td>+37</td>
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<td>+30</td>
<td>+43</td>
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<td>+5</td>
<td>+1.4</td>
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<td>+4</td>
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<td>+26</td>
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<td>+4</td>
<td>+0.7</td>
<td>+24</td>
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<td>+0.5</td>
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<td>+22</td>
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<td>+3</td>
<td>+0.6</td>
<td>+21</td>
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<td>+28</td>
<td>+3</td>
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<td>+10</td>
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<td>+14</td>
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WAGYU GRADING-UP PROGRAM

Fullblood and Purebred

Wagyu Crossbred (F1) 50+%
Has 50% (±5%) or higher Wagyu genetic content. For example, the first generation of upgrading using a Wagyu Fullblood or Purebred sire and the dam of another breed.

Wagyu Crossbred (F2) 75+%
Has greater than 75% (±5%) Wagyu genetic content. For example, the result of at least two generations of upgrading using a Wagyu Fullblood or Purebred sire – the progeny of a Fullblood or Purebred Wagyu bull and a Wagyu F1 dam.

Wagyu Crossbred (F3) 87+%
Has greater than 87% (±5%) Wagyu genetic content. For example, the result of at least three generations of upgrading using a Wagyu Fullblood or Purebred sire – the progeny of a Fullblood or Purebred Wagyu bull and a Wagyu F2 dam.

Wagyu Purebred (F4) 93+%
Has greater than 93% (±5%) Wagyu genetic content. For example, the result of at least four generations of upgrading using a Wagyu Fullblood or Purebred sire – the progeny of a Fullblood or Purebred Wagyu bull and a Wagyu F3 dam.

Wagyu Fullblood 100%
The offspring of a Wagyu Fullblood sire and a Wagyu Fullblood dam whose forebears originate from Japan and whose pedigree shows no evidence of any crossbreeding.

When you start with F1 you parent verify the progeny to the Sire only. With F2, F3 and Purebred animals, members are required to parent verify both the sire and dam.
The Wagyu Society of South Africa is pleased to announce the launch and implementation of its certified Wagyu Beef Program. Since the launch in June this year, many of the major role players, including feedlots and abattoirs, have become signatories of the program. Two of South Africa’s major retailers have indicated that they will endorse and support the program. A list of licensees and supporters will soon be found on the Wagyu South Africa website www.wagyu.org.za.

In a first of its kind in South Africa, the CWB program aims to ensure the integrity of the South African Wagyu beef supply chain and so assure the end customer of Wagyu product reliability and quality. By investing in Wagyu, commercial producers can now be assured that their investment will be protected from product trying to pass itself off as Wagyu.

Wagyu beef can be described as beef emanating from a bovine animal descended from the Wagyu breed in Japan that has a proven genetic predisposition to produce intense marbling in certain muscles and is generally known for its high eating quality. Wagyu beef generally commands high prices due to its inherent superior eating quality and specialised production regimes under which these animals are produced.

**WAGYU SOCIETY OF SOUTH AFRICA (WSA)**

The South African Animal Improvement Act of 1998 recognises the Wagyu Society of South Africa (WSA) to be the custodian of the Wagyu breed in South Africa. This includes its efforts to establish and ensure the integrity of the Wagyu breed and its products.

WSA has defined Wagyu beef in South Africa as being the product of any animal:

- Sired by a WSA registered sire which is Fullblood or Purebred (see page 8 for Wagyu Breed Trade Description); and
- Which has a minimum breed level of Crossbred Wagyu F1 comprising at least 50% Wagyu breed content with a maximum variation of plus or minus 5%.

**CERTIFIED SOUTH AFRICAN WAGYU BEEF**

WSA has now established the Certified South African Wagyu Beef (CWB) program. Its purpose is to certify all sectors of the Wagyu supply chain to:

- Ensure product integrity through to the end consumer
- Provide a consistent and reliable message to consumers regarding Wagyu beef as a product
- Provide the South African Wagyu industry with the opportunity to market and brand the Wagyu product appropriately; and
- Protect the investment made by WSA members.

Certified South African Wagyu Beef is a registered trademark of WSA that is used to certify the origin and inherent quality of beef that is marketed and sold under this trademark. The CWB trademark is to ensure that all animals and beef produced and sold under the trademark conforms to specific conditions in terms of how animals were:

- Bred (descent or genetic background, traceability)
- Reared (from birth to 16 months of age, traceability)
- Feedlot finished (from 16 to 30 months of age, traceability)
- Slaughtered (traceability, quality, branding)
- Deboned, Processed and Packaged (traceability, quality, and branding)
- Marketed (traceability, quality, and branding)

in order to ensure that the inherent superior quality is achieved on a consistent sustainable basis and most importantly, experienced by the consumer.

To achieve these objectives, the WSA has designed and implemented the CWB program where all relevant steps of the production process are:

- Defined
- Documented
- Traced and
- Independently audited.

Participation in the CWB program is subject to a licence agreement and is open to all role players in all sectors of the South African beef cattle supply chain that subscribe to the program and follow the protocols. All role players must be formally licenced by CWB to participate in the CWB program.
The sale will be conducted under the usual ‘Conditions of Sale’ as applied by BKB and these are available on their website. The following are special conditions applied by Wagyu South Africa (WSA) to generate a high level of quality assurance. WSA is facilitating the FIRST FULLBLOOD AND PUREBRED LIVE ANIMAL WAGYU NATIONAL SALE to make available high performing Wagyu genetics to the Southern African beef cattle industries.

SALE REGULATIONS

Vendors have agreed to offer lots under the following conditions unless specifically stated otherwise.

1. Sellers must be WSA full members and all live lots and donor dams and sires must be WSA registered.
2. All lots are Wagyu Fullblood and Purebred genetics.
3. All animals must be registered and be active on the Society database.
4. All animals must have a 5 generation pedigree.
5. A reserve price is allowed.
6. All animals will be inspected by a Wagyu approved breed inspector.
7. If available Australian BREEDPLAN figures are published in the sale catalogues and mid-parent BREEDPLAN figures for embryos where specified.
8. Bulls and Female live animals: fertility and soundness guarantees apply as per BKB’s regulations.
9. Insurance: risk changes to purchaser at the fall of the hammer. Insurance is recommended and will be available at the sale.
1. This auction will be held under the control of BKB Limited/BKB van Wyk (Pty) Limited/ BKB Louwid (Pty) Limited (hereinafter referred to as “the Auctioneer”) with business premises situated at:
   Corner of: JJ Hadebe & Carolina Straat, Frankfort, 9830

2. The Auctioneer is hereby appointed by the Purchaser and Seller to act for and on behalf of the Purchaser and Seller as agent in accordance with Section 45 of the Value-Added Tax Act, 1991, in respect of all tax invoices, credit and/or debit notes in respect of all livestock, game and/or goods offered at the auction or any costs of transport and insurances premiums paid for on behalf of the Purchaser and Seller.

3. The rules of this auction shall comply with the provisions of Section 45 and all relevant regulations to the Consumer Protection Act 68 of 2008.

4. For greater clarity Section 45(1-4) states as follows:
   a) In this section, “auction” includes a sale in execution of or pursuant to a court order, to the extent that the order contemplates that the sale is to be conducted by an auction.
   b) When goods are put up for sale by auction, each lot is, unless there is evidence to the contrary, regarded to be the subject of a separate transaction.
   c) A sale by auction is complete when the auctioneer announces its completion by the fall of the hammer, or in any other customary manner, and until that announcement is made, a bid may be retracted.
   d) Notice must be given in advance that a lot or sale by auction is subject to:
      i) A reserved or upset price; or
      ii) A right to bid by or on behalf of the owner or auctioneer, in which case the owner or auctioneer, or any one person on behalf of the owner or auctioneer, as the case may be, may bid at the auction.

5. Until the fall of the hammer as contemplated in Section 45(3) of the Act, any bid may be retracted or declined by the Auctioneer if not compliant with the regulations of the Consumer Protection Act.

6. The auction is not an absolute auction but subject to reserved prices settled by the sellers and as pointed out by the Auctioneer prior to the sale of the set asset or lot.

7. The auction shall take place at the date and time as advertised or publicised and will not be postponed or delayed to enable any member or group of the public to partake in the auction.

8. Should the Auctioneer become aware of any fault on advertising material or any other publication or amendment to these Rules of Auction, the Auctioneer will prior to the auction point out and when necessary amend such mistakes in the advertisement or publication.

9. Any person attending the auction to enter a bid, must prior to the auction register as a buyer on the bidders’ roll and comply with the conditions as set out in Chapter 1 of FICA 2001. The purchaser shall sign the bidders’ roll/card.

10. Any person who attends the auction to enter a bid on behalf of another person must be duly authorised thereto by means of a written letter of authority from its principal and such a person together with his principal must both register prior to the auction on the bidders’ roll and provide all necessary information as required in Chapter 1 of the regulations issued in terms of FICA 2001 with regard to proof of its identity. The bidders’ roll/card must be signed by such a person and on behalf of its principal.

11. Where the principal is a company the letters of authority shall appear on the letterhead of the company together with a certified copy of a resolution authorizing the person to bid on behalf of the company. (For purposes of this rule any reference to a company will include any reference to juristic person including partnerships, trusts or incorporated entities).

12. All purchasers have a right of inspection of all goods put up for sale and the auctioneer shall provide reasonable time and access prior to the start of the auction for such an inspection.

13. All livestock, game and goods are sold “voetstoots” and the purchasers do not enjoy the protection of Section 55 and 56 of the Consumer Protection Act.

14. Any information provided regarding the quality, breeding, age, date of insemination, condition, reproductive status or any information regarding health, production or mass or any other aspect of the livestock and/or game, is provided by the seller and any misrepresentation by the seller is without the cooperation or knowledge of the Auctioneer. Any right of recourse as a result of such misrepresentation shall be against the seller.

15. Any bid made does not include VAT which, where applicable, will be added to the bidding price for which a VAT invoice will be issued.

16. All sales are for cash and purchase price is payable immediately to the Auctioneer on acceptance of the bid unless otherwise arranged prior to the auction with the Auctioneer. Any payment made in cash is further subject to cash or any other handling fees. Should the Purchaser however fail to make payment within 7 days from date of delivery, BKB will be entitled to add interest calculated at the current bank prime rate plus 5% to the capital amount outstanding. The interest will be calculated monthly and capitalised.

17. Should the purchaser not pay the purchase price immediately and has failed to make arrangements for payment with the Auctioneer; then the Auctioneer can/will cancel the sale and treat the assets or lots as unsold lots which may again be presented on the auction for sale or be sold out of hand by means of liaison services, depending on the seller’s mandate to the auctioneer.

18. Ownership in the lot or assets will remain that of the seller until the purchase price has been paid in full to the seller with
the provision that the risk in the assets or lot passes to the purchaser at the fall of the hammer as set out in clause 23.

19. In the event that Purchaser has made necessary finance arrangements with BKB, the Purchaser hereby authorises BKB to pay the purchase price or costs of transport, insurance and any other agreed cost, minus BKB's commissions, on behalf of the Purchaser to the Seller and other service providers, in which event the said payment by BKB on behalf of the Purchaser will be deemed to be monies lent and advanced, the terms and conditions thereof being agreed with the Purchaser in a separate credit agreement or sale agreement. All payments made by BKB to the Seller on behalf of the Purchaser in terms of this clause will be made after the lapse of 5 (Five) working days from date of delivery of the asset to the Purchaser. Any payment made by BKB to the Seller prior to the lapse of the 5 (Five) working day period is made at the sole discretion of BKB and not an enforceable indulgence.

20. For as long as any amount is owing to BKB by the Purchaser, the Purchaser may not, where the assets are the subject of security of the Purchaser’s credit facility with BKB, relinquish possession of the said asset, nor may he cede the asset or any of its rights and obligations in terms of this agreement to a third party or otherwise encumber, sell or dispossess the said asset or allow it to become the subject of any right of retention, hypothec, pledge or any encumbrance, whatever the cause thereof may be. BKB may be entitled to cede its rights and obligations without affecting its rights of recourse for any monies still due to it.

21. In the event of the Seller already being indebted to BKB or any of its affiliates at the time of this auction, the Seller hereby irrevocably authorises BKB to set off the purchase price due to the Seller by BKB (minus BKB’s commission) against the amounts due by the Seller to BKB.

22. Where BKB, in terms of a credit agreement, lent and advanced monies to the Purchaser for payment of the purchase price of any asset or payment of any transport costs or insurance premiums, no defence of whatsoever nature which the Purchaser may raise against the Seller or the transport contractor or the insurance company may be raised against BKB and the Purchaser shall still be obligated to pay all amounts owing, together with further interest and costs thereon raised in terms of the credit agreement or sale agreement, to BKB. The conditions of this clause do not interfere with the rights, entitlements or remedies the Purchaser may have against the Seller, transport contractor or insurance company.

23. Neither the Purchaser, nor the Seller, shall be entitled to apply set-off or to retain any monies owing arising from any claim they may have against each other or BKB with regards to any amount owing in terms hereof.

24. Each lot shall immediately after the fall of the hammer deemed to be delivered to the purchaser at which time the risk will pass to the purchaser who will at his own risk and cost remove the lots or assets from the auction terrain. Removal of any assets or lots however will not be allowed by the Auctioneer until payment of the purchase price by the purchaser or acceptable arrangements for payment thereof have been made by the purchaser with the Auctioneer.

25. The Auctioneer will only be obliged to give reasons of the auction if such reasons are other than the voluntary sale of goods by its owners.

26. The bidders’ roll and vendor roll will be available for registered buyers for inspection with written notice and good reason during the normal office hours at the business premises of the Auctioneer.

27. The rules of auction will only be read out at the auction if they were not available to the public at the place of business of the Auctioneer. In the event of livestock and game auctions, the rules of auction remain unchanged and are in general available at the business premises of the Auctioneer or on the website of the Auctioneer.

28. Under no circumstances will BKB be held liable for any loss or damage of any cause whatsoever albeit direct or indirect damages suffered by anyone if the livestock and/or game at the auction premises have to be placed under quarantine as a result of the presence of a livestock and/or game disease present. In such event BKB will have the right to cancel the auction as well as any already complete sales and no party will be entitled or have a right of recourse against BKB.

29. Any party requiring permits, removal certificate, documentation of identification or any other statutory prescribed document will solely be responsible for obtaining same. Any instructions to an auctioneer with regards to the loading, transporting, choice of transport contractors, insurance or choice of insurers will executed at the sole risk of the person acquiring such services and the Auctioneer will not be held responsible for any losses whether direct or indirect which may be suffered as a result of giving affect to the instructions by the Auctioneer. The Auctioneer however does accept responsibility as contemplated in Section 35(2) of the Consumer Protection Act whilst the goods or lots are under control of the auctioneer. Any agreement entered into by the Auctioneer with a transport company or insurer is done so in its representative capacity of the seller or buyer. All transport costs or insurance premiums are therefore payable to the Auctioneer in cash except if acceptable alternative arrangements were made with the Auctioneer.

30. Both the seller and the buyer consent to the jurisdiction of the Magistrate’s Court as contemplated in Section 45 of Act 32 of 1944 having regard to any action which the Auctioneer may institute against the buyer or seller irrespective of the cause of action. Notwithstanding the aforesaid the Auctioneer will have the sole and absolute discretion to institute action in any High Court with appropriate jurisdiction.

31. Any legal costs that BKB may have or will incur as a result of the non-compliance of the Purchaser and/or Seller in terms of its or their obligations herein, shall be recoverable by BKB, together with collection commissions from the Purchaser and/or Seller on a scale as between attorney and own client.

32. No variation, amendment, novation or addition to these terms and conditions will have the effect of BKB renouncing any of its rights in terms hereof, unless it is reduced to writing and signed by BKB.

33. No relaxation or indulgence by the Auctioneer must be interpreted as a waiver of any of the Auctioneer’s rights in terms hereof. Such relaxation or indulgence must also not be interpreted as a novation hereof.

34. Should any condition be unlawful or become retrospectively unlawful, that unlawful condition shall be deemed to be amended to the extent and in the manner as is necessary to make it lawful or should such amendment be impossible, the unlawful conditions shall be deemed devisable from the remainder of the conditions and pro non scripto.
A FIRST FOR SOUTH AFRICAN WAGYU

An online version of this sale catalogue is available on the Wagyu South Africa’s website www.wagyu.org.za. Each animal for sale may be selected and interactively searched for pedigree and performance details (where available).

How to find the catalogue?

To interactively view and search the lots listed for sale at the first Elite fullblood and purebred Wagyu Sale, visit www.wagyu.org.za and select the ‘sale catalogue’ tab under the Database Search, then select Sale catalogue

Find more detail about an individual lot

When viewing the sale catalogue electronically, it is now possible to access and search in more detail an individual sale lot directly from the lot listing by clicking on the ‘view online sale catalogue’ button as pictured below.

Once selected, this button will direct you to the respective lot as listed in the online Sale to enable further pedigree and performance searches for the animal.
**ABSOLUTE WAGYU**  
**HERD ID AW**

Absolute wagyu is the culmination of a shared passion and vision for the wagyu breed.

Absolute Wagyu consists of five shareholders. Four of which are in the veterinary industry and the fifth shareholder is a director in one of the major grain companies of South Africa.

**Vision**

To produce proven world-class wagyu genetics for the South African market.

**Mission**

Absolute Wagyu is committed to the development of the wagyu breed in South Africa by working together with all role players in the value chain from seed stock producer right through to the final product on the shelf. To ensure long-term success we only make use of proven wagyu genetics. In the local context we already have high-marbling carcass data for some of our top breeding bulls. All genetics that we import are carefully selected on the individual performance indexes of each animal.

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**ACACIA BEEF**  
**HERD ID AVW**

Acacia Valley Ranches situated in the Vryburg area of the North West Provinces is the home of Acacia Beef. Extensive cattle ranching incorporated with game breeding and hunting forms the foundation of Acacia Valley Ranches, a fourth generation family operation.

The need to diversify from just weaner and large ox production pointed us in the direction of the Wagyu breed. Having Simbra, Brangus and Beefmaster in our extensive herds we set about acquiring Angus recipients for the first embryos. Heifers from Woodview were also added into the programme.

This has set us on the road to release a “marbling sensation” to the palate.

Dick and Jill Wheeler.

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**ANEL KIRSTEIN TRUST**  
**HERD ID PK**

Die Kirsteins Wagyu stoë is deur Poy en kinders op die plaas Rooipoort tussen Potchefstroom en Parys in die Noordwes Distrik gestig. Ons het deur Embrio Plus in Brits ons eerste ingevoerde Australiese embrio’s bekom, en deur suksesvolle oorplasing is ons eerste swart volbloed Wagyu kalwers in 2011 gebore. Dit was net die begin van vele... Sedertdien spoel ons, ons eie vroulike diere met groot sukses en doen baie goed. Geharde, vrugbare bulle met uitstekende genetika vorm basis van ons kudde. As familie is ons baie trots op ons Wagyu kudde en is baie opgewonde oor wat ons nog met die ras kan bereik in Suid-Afrika. Ons leuse is: Leef - harde en korrekte eerlike teling - en laat lewe - dit is diensliewering aan voortnemende Wagyu telers.
Betmar Wagyu utilises top performing genetics from around the world to provide high quality breeding cows and bulls for the production of high value calves.

Betmar Farm in the Free State has been family owned and operated for four generations, involved in commercial crop and cattle farming.

We devote extraordinary care and attention to the rearing of our Wagyus and carefully manage how calves are bred and raised. The Wagyus are mostly grass-fed, although pastures and grain are introduced in winter when grass quality declines.

We adopted many aspects of the Takeda’s Rotational Breeding methods to ensure well diversified genetics in our cows and to ensure healthy calves. Line breeding is also used to breed bulls for a specific purpose from certain genetic lines.

Betmar Wagyu strives to breed excellent marbling genetics for the production of well-balanced breeding cows, and high value weaner calves.

Animals, embryos and semen available: contact: Niekie du Toit on 083 651 5896 or niekiedt@gmail.com

Burnie and Kosike Staal are farmers in the Kroonstad district where they farm with Brahman, Beefmaster and Boran and now Wagyu. Their Stud, Bos Blanco was founded in 1991 and Burnie acquired his first Wagyu’s three years ago. Burnie is serious about Wagyu and believes that the future is about the consumer who wants quality meat. The Staal’s have visited Australia numerous times and witnessed the growth of Wagyu in that country. He is also well known in the South African Stud Industry, having sold many of his bulls and cows at record prices.

We at Cavalier are meat fanatics and the Cavalier Wagyu stud was born out of our dream of finding the perfect steak. This is a dream the Cavalier group strives for by providing better quality products, the success of which we measure on the shop’s shelves.

The stud is nestled in the Boekenhoutskloof just outside of Pretoria and as a result all our cattle are Heart water resistant at the time of sale.

The wagyu breed of cattle is renowned for having the tenderest and most flavourful meat, and our genetics are purposefully selected to achieve excellent marbling but combined with a good growth rate and hardiness. Our animals will easily adapt on a new farm and be a gain for any farmer who wants to start his own stud or cross breed to better his current herd of cattle.
CRADLE WAGYU

HERD ID CWJ

Dr Ryan Jeffery (Veterinarian) started living out his passion for cattle farming in 2012 when he bought two Gelbvieh and one Afrikaner cow and his dad, Peter, threw a jersey cow into the mix. In 2013 the first wagyu embryos were implanted and Cradle Wagyu was born. Cradle Wagyu is situated in the Cradle of Humankind and is run as a family business.

We aim to breed well balanced fullblood female animals with superior milk values and high Tajima fullblood bulls that can be used for F1 and F2 commercial production, therefore meticulous research goes into finding the right genetics to pair with the individual. We breed and sell seed stock and feedlot our own wagyu. Our first F1 animals are currently in feedlot and will be slaughtered by end of 2018.

HOHNE WAGYU

HERD ID HWS

HOHNE WAGYU STUD is situated at Spitskop in the Boshof area in the Free State.

Originally a 5th generation diamond mining family with agriculture interests we decided in 2016 to explore the Diamonds (Wagyu) of the beef industry.

We teamed up with Rising Sun Wagyu who together with the Embryo Plus selected the best available genetics to breed supreme quality Fullblood Wagyu’s from embryo transplants.

Jersey and Holstein cross are used as surrogate mothers for their good mothering ability and ensuring that calves receive sufficient high quality milk for growth and marbling.

The Boshof area is known as a disease free top beef producing area where our Wagyu’s are raised on natural high quality grass pastures and additional nutritional feeds for optimum growth and performance to enhance marbling quality.

We are proud members of the Wagyu Society of South Africa and a registered licensee of Certified Wagyu Beef (CWB) of South Africa.

KEN FORRESTER PRIME BEEF

HERD ID KF

Ken Forrester Prime Beef PTY (Ltd) was founded in 2010 by a bunch of meat and wine loving enthusiasts. The farm is situated at the foot of the Helderberg Mountain, Stellenbosch. Ken Forrester Prime Beef owns Cape Wagyu and our vision is to remain the supplier of the best beef in South Africa, to do that we need the best genetics. We produce absolutely natural high quality beef, without any hormones or routine antibiotics.
eBUHLANTI WAGYU BREEDERS

Nestled in the beautiful bushveld outside of Marble Hall in the Limpopo province you will find eBuhlanti Wagyu Breeders. Our love and pride for this breed can clearly be seen in the quality of our animals and the genetics that we introduce into our studs. Our Akaushi genetics include the Tamamaru, Big Al, Hikari, Shigemaru, Judo, Rueshaw, Rhubah, Hercules, Red Emperor, Raymond Redding, Akiko and Mamiko bloodlines, of which the first six is original bulls from Japan and the last two are highly sought after cows. The Mickifuku, Shigeshigetani, Itoshigenami and Kotsukari genetics features strongly in our black herd. eBuhlanti is continuously striving to increase the genetics of top quality Akaushi and Black Wagyu outside of Japan, which truly makes our Wagyu the cattle with a difference.

FREDERICKSBURG WAGYU STUD

Fredericksburg Wagyu Stud is owned by L’Ormarins Pty (Ltd), where Japanese Black Wagyu is bred since 2012. The stud consists of a nucleus fullblood herd and purebred with F1 production performed on the other farms within the group. The management of the cattle takes place on cultivated pastures as well as wheat and oats stover. Female animals are bred according to one season where natural mating, artificial insemination (AI) and embryo transfers are done. Animals undergo strict selection criteria in terms of bulls that are used and animals to keep for the nucleus herd. At Fredericksburg Wagyu the aim of the stud is to breed adaptable animals with a high meat quality.

LONGCLAW WAGYU

Longclaw Wagyu was established in 2014 on the banks of the Watervalrivier in the Mpumalanga highveld. It is on these banks that our cattle roam. We started our herd with the progeny of the Wagyu cattle that formed the foundation of the breed in South Africa in the late nineties. This progeny offered us a superior high-content Wagyu base to build on and also benefited from the Angus crossbreeding advantage.

MARBLE BEEF

The Voigts Group Certified Wagyu Breeders farm on “Mount Verde” a picturesque Estate next to Pietermaritzburg in the Kwa Zulu Natal midlands.

The Voigts Group recently partnered with Synergy Wagyu America, who supply most of the Embryos. Synergy Wagyu have carefully selected top genetics from each of the original 4 groups that exported Wagyu from Japan and made them available to us. Our stock consists of Full-blood Japanese Black and Akaushi cattle.
OLIVEBURGH WAGYU

Oliveburgh Wagyu is part of a seventh generation family operation, found in the heart of the Southern Free State. In 2014, the family enterprise decided to diversify into the Wagyu breed with the vision: “combine world class Wagyu genetics to breed sought after Wagyu, focusing on exceptional meat quality”.

PRIME WAGYU

The Prime Wagyu herd was founded by Johan Strydom, an Actuary turned entrepreneur. He became involved in the Wagyu industry in South Africa after identifying it as a potential disrupter in the beef industry in Africa and beyond. His aim is to increase the overall quality of beef in the market by using predictive analytics and expert veterinarians to identify the best genetics and making it available to Southern African beef farmers. The herd is based in the south Free State on the banks of the Orange River which includes 70ha of irrigated pastures.

Prime Wagyu aims to produce Wagyu bulls and cows in the top 5% for Marbling and Carcass traits by acquiring top genetics through semen and embryo imports. Our most famous poll Wagyu bull, Midnight, was acquired at the Elite Wagyu 2018 auction in Australia for a record $185,000 AUS. Midnight will introduce the poll gene to the Prime Wagyu herd without compromising Marbling or Carcass traits as his Marbling and Terminal Carcass Index is ranked just under the top 1% of the breed. Midnight is being used for embryo production with top 1-5% flush cows of Sumo Wagyu in Australia. Also part of the Prime Wagyu herd in Australia are 8 flush cows at CED Wise quarantine export facility and another bull IRONGATE ITOSHIPGENAMINI M293. Irongate Itsoshigenamie M293 was acquired because he is a freak - his sire Itsoshigenamii TF148 is the original marbling king with over 4500 progeny in Australia, of which Irongate Itsoshigenamii M293 has the highest Carcass Weight EBV and the 7th highest Terminal Carcass Index of all his 4500 brothers and sisters making him a top 1% TCI bull and proving a Tajima marbling bull can also have a large frames.

MEYER WAGYU

Meyer Wagyu is situated in the green lush valleys near Kokstad, KwaZulu Natal, with abundant water and good quality grazing.

Meyer Wagyu, established in 2017, is owned by three partners and grew out of the single vision “to produce the finest quality beef”, ensuring the consumer has a consistent exceptional eating experience associated with the Meyer Wagyu brand.

This vision is built on our focus is to breed top quality Wagyu genetics through careful selection and strict management principles as well as the desire to breed cattle in a free-range environment and apply strict nutritional programmes, whilst closely controlling every aspect of the production process with an emphasis on animal welfare and sustainable production systems and not to give our cattle any added hormones.
Shamroku Wagyu Stud is owned by Denis O Driscoll. The wagyu are farmed on Shamrock farm just outside of Potchefstroom.

We bought our first bull from Ken Forrester; A Michifuku bull who gives exceptional marbling. This bull was put to our Angus cows producing our first F1 crosses.

Our Wagyus are farmed on the veld with a production lick. They have proven themselves to be hardy and easy to farm with.

The team at Shamroku Wagyu would like to wish everyone the best of luck at the 1st National Auction and a prosperous future in Wagyu.

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Ons stoet het in 2013 ontstaan na ons Wagyu/Kobe vleis geëet het en besluit dit is kwaliteit vleis wat ons wil voorsien. Ons het met embrio inplantings met genetika vanaf Australië begin. Ons teel fullbloods asook F1 kalwers vir die kruismark.

Die beeste loop op suurveld en is aangepas en gehard. Die doel is om top kwaliteit diere te teel vir stoet en kommersiële mark en hoë gehalte vleis te voorsien.

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Synergy-ALS is a joint venture of Synergy Wagyu and ALS Farming based near Newcastle, Kwa Zulu Natal. The venture is founded on elite Wagyu genetics sourced from the Synergy USA herd. The combination of Synergy Wagyu genetics and ALS farming resources provides a strong base from which we are developing a breed-leading herd of Wagyu cattle. Our goal is to provide elite genetics to fullblood and purebred breeders through the sale of bulls, females, embryos, and semen.
The following Wagyu sires have been used throughout the pedigrees of the animals offered for sale in this catalogue. In almost all cases they have been analysed with a large number of progeny in the Australian Wagyu genetic analysis and so have high accuracy EBVs.

They are provided as reference sires to enable benchmarking against the animals listed in the sale lots.

<table>
<thead>
<tr>
<th>Reference Sires</th>
<th>EBV GL</th>
<th>BW 200</th>
<th>400</th>
<th>600</th>
<th>MCW</th>
<th>MILK</th>
<th>SS</th>
<th>CWT</th>
<th>EMA</th>
<th>RUMP</th>
<th>RBY</th>
<th>MS</th>
<th>MF</th>
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<tbody>
<tr>
<td>HEARTBRAND RED EMPEROR (USA) HBCFV2139 82156712</td>
<td>EBV +0.3</td>
<td>200</td>
<td>400</td>
<td>600</td>
<td>MCW</td>
<td>MILK</td>
<td>SS</td>
<td>CWT</td>
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<td>MS</td>
<td>MF</td>
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<tr>
<td>LAKE WAGYU C087 KJDFC0087 73270373</td>
<td>EBV +0.1</td>
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<td>-0.6</td>
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<td>SUMO CATTLE CO MICHIFUKU F126 (AI) SMOFF0126 500029354</td>
<td>EBV +1.4</td>
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<td>+6</td>
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<td>-2</td>
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<td>-6</td>
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</tr>
<tr>
<td>GOSHU YASUZANE (AI) (ET) GOSFD0550 82142852</td>
<td>EBV +4.0</td>
<td>+5.0</td>
<td>+28</td>
<td>+39</td>
<td>+51</td>
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</table>
COMMENTS:

This yearling heifer will bring great value to any breeding program. As a yearling heifer, she will be able to enter a flush program and begin to produce an immediate return on investment! Genetically, she is extremely desirable. Her dam is sired by the legend, TF 151. Think what that does for her value. On top of that, her dam is a maternal sister to the super carcass sire, CHR Shigeshigetani 5. Her granddam is sired by the carcass and rib eye phenom Sanjirou. Her sire, 30T, is one of the few proven bulls that brings a total package of carcass and growth traits. You will be able to flush this heifer to a wide variety of sires and still be rewarded with outstanding results. Don't miss out on this investment opportunity!

VENDOR: SYNERGY-ALS JV - Gerrit Joubert & Loren Ruth
Appendix: Fullblood WY 100.00%
Reg. Status: HBK
Reg. No: 5000081546
Progeny string: 16/05/02(Fi)
17/02/20 17/02/22 17/07/28 18/01/11

SEX: FEMALE
Birth Date: 2017/07/28
Age: 12 Mths
Colour: Horn: DNA: #C18-10743

COMMENTS:

’n Top jong Wagyu koei met baie potentiaal. Sy het ’n uitstekende stamboom, sy kombineer marmer, groei en melk. Sy kalf vir die eerste keer op 21 maande en is tans 6 ½ maande dragtig van Kirsteins PK140004. Sal beslis ’n aanwinst in enige Wagyu kudde wees – MOET HAAR NIE MISLOOP NIE!!!

VENDOR: ANEL KIRSTEIN TRUST - Anel Kirstein

Appendix: Fullblood WY 100.00%
Reg. Status: HBK

SEX: FEMALE
Birth Date: 2015/12/29
Age: 31 Mths
Colour: Horn: DNA: #307307

COMMENTS:

‘n Top jong Wagyu koei met baie potentiaal. Sy het ’n uitstekende stamboom, sy kombiner van marmer, groei en melk. Sy kalf vir die eerste keer op 21 maande en is tans 6 ½ maande dragtig van Kirsteins PK140004. Sal beslis ’n aanwinst in enige Wagyu kudde wees – MOET HAAR NIE MISLOOP NIE!!!
BET160004
BETMAR

VENDOR: BETMAR ESTATES TRUST - Niekie du Toit

Sex: FEMALE
Birth Date: 2016/09/13
Age: 22 Mths
Colour: TYPICAL
Horn: DNA: #383329
Appendix: Purebred WY 96.88%
Reg. Status: HBK
Reg. No: 5000035666
Pregancy string: 16/09/13
17/02/15
17/11/17

COMMENTS:

BET160004 is a 96.88% purebred heifer from embryo donor BA140152 that has it all: marbling (Itoshigenami TF148 (TCI $342), Kitateruyasudoi J2810 (TCI $275)) and growth and milk (Hirashigetayasu J2351 (TCI $109)).

BET160004 is 'n 96,88% suiwer vers van embrio skenker koei BA140152 wat dit alles het: marmering  (Itoshigenami TF148 (TCI $342), Kitateruyasudoi J2810 (TCI $275)) en groei en melk (Hirashigetayasu J2351 (TCI $109)).

COMMENTS:

This fullblood heifer is line bred Itoshigefuji TF147 and balances well with the marbling traits from Blackmore Aizatsurudoi Y398, Itoshigenami TF148 (TCI $342) and Michifuku 1615 (TCI $247). Itoshigefuji TF147 was selected for line breeding heifers due to the good maternal traits (milk) as well as growth. She is bred from dam BA120758, an excellent embryo producer.

Hierdie volbloed vers is 'n selektiewe lynteling vers uit Itoshigefuji TF147 en balanceer goed met die marmering eienskappe van Blackmore Aizatsurudoi Y398, Itoshigenami TF148 (TCI $342) en Michifuku 1615 (TCI $247). Itoshigefuji TF147 was gekies vir die lynteling van verse as gevolg van die uitstaande maternale eienskappe (melk) asook groei. Sy is geteel uit moer BA120758, 'n uitstekende embrio skenker.

BET170015
BETMAR
BET170015 (ET)

VENDOR: BETMAR ESTATES TRUST - Niekie du Toit

Sex: FEMALE
Birth Date: 2017/07/20
Age: 12 Mths
Colour: TYPICAL
Horn: DNA: #383348
Appendix: Fullblood WY 100.00%
Reg. Status: HBK
Reg. No: 5000036318
Pregency string: 13/12/01
16/03/06
16/04/28
16/08/09
16/09/07
16/10/07
17/01/27
17/02/17
17/03/29
17/07/11
17/07/13
17/07/20

COMMENTS:

This fullblood heifer is line bred Itoshigefuji TF147 and balances well with the marbling traits from Blackmore Aizatsurudoi Y398, Itoshigenami TF148 (TCI $342) and Michifuku 1615 (TCI $247). Itoshigefuji TF147 was selected for line breeding heifers due to the good maternal traits (milk) as well as growth. She is bred from dam BA120758, an excellent embryo producer.

Hierdie volbloed vers is 'n selektiewe lynteling vers uit Itoshigefuji TF147 en balanceer goed met die marmering eienskappe van Blackmore Aizatsurudoi Y398, Itoshigenami TF148 (TCI $342) en Michifuku 1615 (TCI $247). Itoshigefuji TF147 was gekies vir die lynteling van verse as gevolg van die uitstaande maternale eienskappe (melk) asook groei. Sy is geteel uit moer BA120758, 'n uitstekende embrio skenker.
**BOS170002**
**BOS BLANCO BOS170002 (ET)**

**VENDOR:** BOS BLANCO EDMS BPK - Burnett Staal

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**COMMENTS:**

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**AVW170206**
**ACACIA BEEF AVW170206 (ET)**

**VENDOR:** ACACIA VALLEY RANCHES - Dick & Jill Wheeler

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<td>43%</td>
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**COMMENTS:**

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**LOT 5**

**BOS170002**

**Sex:** FEMALE  
**Birth Date:** 2017/05/22  
**Age:** 14 Mths  
**Colour:** RED  
**Horn:**  
**DNA:** #38544u

**SIRE:** HEARTBRAND RED EMperor (USA) HBCFV2139 82156712

**DAM:** KALANGA SHIGEYUKO B005 (AI) KALFB0005 5000117741

**Appendix:** Fullblood WY 100.00%

**Reg. Status:** HBK

**Reg. No:** 5000099977

**Progeny string:**

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**LOT 6**

**AVW170206**

**Sex:** BULL  
**Birth Date:** 2017/02/24  
**Age:** 17 Mths  
**Colour:** RED  
**Horn:**  
**DNA:** #C18-06685

**SIRE:** BALD RIDGE HENSIN CCCH0037 82154246

**DAM:** BALD RIDGE OBASAN CCCH0032 5000011873

**Appendix:** Fullblood WY 100.00%

**Reg. Status:** HBK

**Reg. No:** 5000099977

**Progeny string:**

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COMMENTS:

Selected marbling genetics. This fullblood bull, a Woodview BA130923 son, combines the exquisite marbling bloodlines of Itoshigenami TF148 (TCI $342), Itozurudoi TF151 (TCI $105), Michifuku 1615 ($247) and Hirashigetayasu J2351 (TCI $109). Bred from Betmar Wagyu’s top embryo producer, BA090321.

Geselkteerde marmering genetika. Hierdie volbloed bul, ‘n Woodview BA130923 seun, kombineer die voortreflike marmering bloedlyne van Itoshigenami TF148 (TCI $342), Itozurudoi TF151 (TCI $105), Michifuku 1615 ($247) en Hirashigetayasu J2351 (TCI $109). Sy is ’n embrio kalf van BA090321, Betmar Wagyu se top embrio spoel koei.

Genetics for F1 production. Combines Woodview Future Investment (Itoshigenami TF148 (TCI $342) and Itozurudoi TF151 (TCI $105)) on the father’s side and Hirashigetayasu J2351 ($109) and Itoshigefuji TF147 on the mother’s side to provides the bloodlines for marbling and growth.

Genetika vir F1 produksie. Kombineer Woodview Future Investment (Itoshigenami TF148 (TCI $342) en Itozurudoi TF151 (TCI $105)) aan die vaar se kant met Hirashigetayasu J2351 ($109) en Itoshigefuji TF147 van die moer om ’n bloedlyn te kry vir marmering en groei.
COMMENTS:

This young bull is stacked with pedigree: World K’s Michifuku, Itozurudoi TF15, TF Itomichi ½ & Terutani TF40. He is well balanced and will make for excellent F1 to purebred wagyu with his positive EBV's throughout.

COMMENTS:

Born 18 February 2018. You don't get better genetics than these in South Africa: Sumo Michifuku F126 who is in the top 1% of bulls in the world, with a TCI of +$422, whose breeding power is marbling, eye muscle and muscle fineness. Using the genetics of World K’s Michifuku 164 and TF Itohana 2 and the dam SFWFK0120 with genetics from World K Horuki 2, Itoshigenami 148 and Itozurudoi TF151: adding growth, milk and exceptional meat quality. This young bull has good conformation and will be a sound investment to any cattle owner serious about beef.

VENDOR: RW JEFFERY - Ryan Jeffery

CWJ170002
CRADLE KSOFJ064’S C087 (ET)

VENDOR: RW JEFFERY - Ryan Jeffery

CWJ180004
CRADLE CWJ18004 (ET)

VENDOR: RW JEFFERY - Ryan Jeffery
COMMENTS:
Total offering of BOS AKAUSHI heifer crop. Top imported embryo born heifer out of renown HEART BRAND RED Bull HBCFV2139. Excellent maternal cow lines KALFE0116 with carcass index of +$129. Heifer BOS17 4 carcass index of +$112.

SIRE: HEARTBRAND RED EMPEROR (USA) HBCFV2139 82156712

DAM: KALANGA EMPRESS AKIKO E116 KALFE0116 5000002948

BOS170004 BOS BLANCO BOS170004 (ET)

VENDOR: BW STAAL EDMS BPK - Burnett Staal

Sex: FEMALE
Birth Date: 2017/08/14
Age: 11 Mths
Colour: RED
Horn: DNA: #410213 u
Appendix: Fullblood WY 100.00%
Reg. Status: HBK
Reg. No: 5000104066
Progeny string:

13/04/30 14/05/29(Fl)
16/09/25 17/08/10
17/08/14 17/12/01(Fl)

DAI 10 MITSUMARU PEDPAMITSU 82149766
HB BIG AL Q502 IMUFQ502 82154857
AKIKO FB2120 82152901

HIKARI J251830R IMUFN2455 82153362
KALANGA HIKAKIKO QW09 KALFV0009 5000002658
STANWAG YELLOW 50 STAFT0050 5000002641

BOS170008 BOS BLANCO BOS170008 (ET)

VENDOR: BW STAAL EDMS BPK - Burnett Staal

Sex: FEMALE
Birth Date: 2017/08/10
Age: 11 Mths
Colour: RED
Horn: DNA: #410217 u
Appendix: Fullblood WY 100.00%
Reg. Status: HBK
Reg. No: 5000104058
Progeny string:

13/04/30 14/05/29(Fl)
16/09/25 17/08/10
17/08/14

DAI 10 MITSUMARU PEDPAMITSU 82149766
HB BIG AL Q502 IMUFQ502 82154857
AKIKO FB2120 82152901

HIKARI J251830R IMUFN2455 82153362
KALANGA HIKAKIKO QW09 KALFV0009 5000002658
STANWAG YELLOW 50 STAFT0050 5000002641

COMMENTS:
Total offering of BOS AKAUSHI heifer crop. Top imported embryo born heifer out of renown HEART BRAND RED Bull HBCFV2139. Excellent maternal cow lines KALFE0116 with carcass index of +$129. Heifer BOS17 4 carcass index of +$112.
COMMENTS:
Total offering of BOS AKAUSHI heifer crop. Top imported embryo born heifer out of renown bull CCCFH0037 with carcass index of +$154. Excellent maternal growth EBVs.

VENDOR: BW STAAL EDMS BPK - Burnett Staal

BOS170013
BOS BLANCO BOS170013 (ET)

Sex: FEMALE
Birth Date: 2017/08/19
Age: 11 Mths
Colour: RED
Horn: DNA: 
#4100222
Appendix: Fullblood WY 100.00%

LOT 13
TWA KAJIKARI TWAFFS0363 82153370
KALANGA KAJIKARI B0125 KALFB0125 82135338
KALANGA ALMIKO V2277 KALFV2277 82153347
SIRE: BALD RIDGE HENSHIN CCCFH037 82154246
HEARTBRAND RED STAR HBCFV2141 82152919
KALANGA STARMIKO B218 KALFB218 82153842
KALANGA ALMIKO (USA) KALFV2276 82153834
HEARTBRAND RED STAR HBCFV2141 82152919
KALANGA RED STAR G002 KALF0002 82154469
KALANGA HIRAHOMARE VW36 KALFU0036 82150236

LOT 14
YUKIHARUNAMI 90H 66626474
TF YUKIHARUNAMI 4 MFQ2599 66626482
TF CHYOTAKE 8/1 66626441
SIRE: MOYHU F054 MOYFF0054 82129784
DAM: OASIS SHINSETSU G36 KSOFG0036 81750945

LOT 15

RVK150026 BOEKENHOUT F0054’S KSOFG036-3 (ET)

VENDOR: CAVALIER ABATTOIR PTY LTD - Kabols le Riche

Sex: FEMALE
Birth Date: 2015/12/03
Age: 32 Mths
Colour: RED
Horn:
DNA:
#305397
Appendix: Fullblood WY 100.00%

Comments:
This heifer is a daughter of MOYHU F054. A well-structured bull with a good temperament, MOYHU F054 is a growth bull. He produces heifers with excellent maternal features. She is a good flushing heifer, producing 12 grade 1 and 2 grade 2 embryos on first flush. She has been inseminated with seed from Kirsteins Future Investment (PK 13-0001). This bull is the grandson of ITOSHIGENAMI TF148, making him part of a prestigious line of excellent marbling genetics. She was born and raised in a Heartwater area. Al date: 16/01/2018. Confirmed pregnant: 30/04/2018.
**COMMENTS:**

This sturdy young heifer has excellent conformation. Her sire is Lake Wagyu C087 giving her excellent marbling score and marbling fineness genetics. From her dam's side the Blackmore stud used genetics from Japan's Dai 2 Yasutanidoi to improve carcass quality all round. Not just marbling score. Area specific Heartwater resistance.

**SIRE:** LAKE WAGYU C087 KJDFC0087 73270373

**DAM:** SHADAI FARM KENSEI G7 SFWFG0007 82079195

**Progeny string:**

- 14/05/22 (Fl)  
- 15/04/06
- 15/06/30  
- 15/11/02
- 15/11/14  
- 16/01/28
- 16/03/06  
- 16/06/14
- 17/02/01  
- 17/05/01

**ZEBW170025 EBUHLANTI ZEBW17025 (ET)**

**VENDOR:** EBUHLANTI WAGYU BREEDERS - Frans Stapelberg

**Sex:** BULL

**Birth Date:** 2017/01/11

**Age:** 18 Mths

**Colour:** RED

**Horn:** Horned

**DNA:** #358777

**Appendix:** Fullblood WY 100.00%

**COMMENTS:**

A ready to use son of the most popular sire in South Africa, HeartBrand Red Emperor! This bull phenotypically is very well designed and shows good balance of traits and scrotal size. Genetically, his pedigree blends different than most on his dam’s side…...as Hikari comes through complimenting the proven high marbling foundation cow from Japan (Namiko) found in here twice.
Lot 17

**Hirashigetayasu J2351**

**Westholme Hirashigetamanawesfao107 73270340**

**Sire: KFPB Hirahiyasa-01**

KFPB Hirahiyasa-01 is bred from WESTHOLME HIRASHIGETAMANA blood line, which is from the famous Hirashigeteyasu ETJ 001, one of only two Kedaka blood bulls outside of Japan. This makes him one of the best out cross sires in the Wagyu breeding business in Australia. He has exceptional good milk and scrotal size. LAKE Wagyu C084 contributes a big eye muscle, good marbling & marble fineness (from WORLD K’S MICHIFUKU 1615 and ITOZURUDOI TF151). Contribution from the dam’s paternal grandsire is the Fukutsuru J068 bull, currently the nr 1 marbling sire in the USA. The maternal contribution from Hirashigetayasu J2351 is enhanced marbling without compromising on size, milk, and growth.

**Lot 18**

**Hirashigetayasu J2351**

**Westholme Hirashigetamanawesfao107 73270340**

**Sire: KFPB Hirahiyasa-01**

KFPB Hirahiyasa-01 is bred from WESTHOLME HIRASHIGETAMANA blood line, which is from the famous Hirashigeteyasu ETJ 001, one of only two Kedaka blood bulls outside of Japan. This makes him one of the best out cross sires in the Wagyu breeding business in Australia. He has exceptional good milk and scrotal size. LAKE Wagyu C084 contributes a big eye muscle, good marbling & marble fineness (from WORLD K’S MICHIFUKU 1615 and ITOZURUDOI TF151). Contribution from the dam’s paternal grandsire is the Fukutsuru J068 bull, currently the nr 1 marbling sire in the USA. The maternal contribution from Hirashigetayasu J2351 is enhanced marbling without compromising on size, milk, and growth.
COMMENTS:

His sire BEN TSON KI 140018 was the top selling bull at the Certified Wagyu auction in Pretoria in 2017 which sold for R360,000. On his Dam side she has Tajima bull FUKUTSURU and famous ITOZURUDOI TF151 in her pedigree. Overall a large frame bull with a great pedigree.

Sex: BULL
Birth Date: 2017/03/18
Age: 53 Mths
Colour: BLACK
Horn: DNA:
Appendix: Fullblood WY 100.00%
Reg. Status: HBK

COMMENTS:

Gesogde ingevoerde genetika. Die bul is goed gebalanseerd, het besondere lengte en breedte en baie goeie diepte. Hy is mak met 'n rustige geaardheid. Uitstekende manlikheidsinskappe. Testes is goed ontwikkel en hy is baie vrugbaar. Hy teel hoe gehalte kalwers met goeie marmering. Voorwaar 'n top stoetbul!
**LOT 21**

**VENDOR:** RW JEFFERY - Ryan Jeffery

**Reg. Status:** HBK  
**Reg. No:** 5000028984  
**Progeny String:** 16/02/15(FI) 16/09/21 16/11/25 16/11/29 16/12/03 17/01/16 17/06/22 18/01/02

**Comments:**

A well balanced heifer which flushed well in March 2018. Covered April 2018. Pregnant to Cradle Wagyu CWJ170003 which was sired by Longford FE0241: should result in a well balanced calf.

**Sex:** FEMALE  
**Birth Date:** 2016/12/03  
**Age:** 20 Mths  
**Colour:** BLACK  
**Horn:**  
**DNA:** #369467  
**Appendix:** Fullblood WY 100.00%

**VENDOR:** RW JEFFERY - Ryan Jeffery

**Reg. Status:** HBK  
**Reg. No:** 5000081777  
**Progeny String:** 17/12/23 17/12/28 18/02/06 18/02/12 18/02/14 18/02/18

**Comments:**

Stunning young heifer born 6 February 2018 from legendary parents (sired by Michifuku F126). This young heifer which will be ready to flush early next year will pair well with most sires. With her marbling genes coming from World K Michifuku 164 and Itohigekunomi 148 and her milk, growth and good meat qualities from Itozurudai TF151, World K's Haruki 2 and Itohana 2, you can’t go wrong with this purchase. A rare opportunity to buy Sumo Michifuku F126 genetics!

**Sex:** FEMALE  
**Birth Date:** 2018/02/06  
**Age:** 6 Mths  
**Colour:** BLACK  
**Horn:** Disbudded  
**DNA:** #428920  
**Appendix:** Fullblood WY 100.00%
COMMENTS:
This pedigree speaks for itself. Lake Wagyu C087 is a high Tajima content bull. A combination of marbling, carcase weight and milk combined. Some of the best bloodlines visible on this pedigree like Michifuku, Moyhu F054, Itozurudoi, & Itomichi1/2.
The is a well-balanced heifer.

VENDOR: MOGALE AGRI PTY LTD - Christel Hohne

Sex: FEMALE
Birth Date: 2017/12/16
Age: 7 Mths
Colour: BLACK
Horn: Disbudded
DNA: #C18-02739
Appendix: Fullblood WY 100.00%

SIRE: LAKE WAGYU C087 KJDFC0087 73270373
DAM: EMBRIO PLUS MOYHU 54’S SENAKA NO.3 EPW150006 82155011

PROGENY STRING:
17/03/09 (Fl) 17/12/16 18/01/28

COMMENTS:
Genetics which combines 4 of the world’s most prominent bloodlines. This heifer is an embryo calve born from BA 80201 (Avg. selling price of BA 80201 progeny over the past two years was >R200 000 per bull or heifer).
The bloodline of this Fullblood heifer combines marbling, size, growth and milk in one genetic pool. Michifuku 1615 (marbling) and Kitateruyasudoi J2810 (size, growth + milk) on the Bull side. Hirashigetayasu J2351 (enhanced marbling without compromising on size, milk, and growth) and World K’s Takazakura (larger frame), introduced by the Dam. Fertility is also proved by her direct Dam, BA 80201 (Avg. of over 8 Embryo's in the previous 8 In Vitro Flushes, with the highest being 18 in one flush).
Hier is 4 van die wêreld se mees prominente boeddyne gekombineer. Hierdie hefer is 'n embrio-kalf gebore van BA 80201 (BA 80201 het 'n nageslag met 'n gemiddelde verkoopsprys van meer as R200 000 per bul of vers en uitmuntende vrugbaarheid - gemiddeld van 8 embrios tydens die afgelope 8 In Vitro Spoelings).

VENDOR: OLIVEBURGH - Gerhard van der Burgh

Sex: FEMALE
Birth Date: 2015/11/25
Age: 32 Mths
Colour: BLACK
Horn: Disbudded
DNA: #318425
Appendix: Fullblood WY 100.00%

SIRE: KURO KIN TERUAKITSUKI KKWFA0871 77531374
DAM: WOODVIEW TIENKIE 2ND BA080201 61356739

PROGENY STRING:
10/08/13 11/08/16 14/09/04 14/09/25 (Fl) 14/09/26 (Fl) 14/12/02 (Fl) 15/01/02 15/01/06 15/01/08 (Fl) 15/01/10

COMMENTS:
Genetics which combines 4 of the world’s most prominent bloodlines. This heifer is an embryo calve born from BA 80201 (Avg. selling price of BA 80201 progeny over the past two years was >R200 000 per bull or heifer).
The bloodline of this Fullblood heifer combines marbling, size, growth and milk in one genetic pool. Michifuku 1615 (marbling) and Kitateruyasudoi J2810 (size, growth + milk) on the Bull side. Hirashigetayasu J2351 (enhanced marbling without compromising on size, milk, and growth) and World K’s Takazakura (larger frame), introduced by the Dam. Fertility is also proved by her direct Dam, BA 80201 (Avg. of over 8 Embryos in the previous 8 In Vitro Flushes, with the highest being 18 in one flush).
Hier is 4 van die wêreld se mees prominente boeddyne gekombineer. Hierdie volbloed vers kombineer gene vir marmering, grootte, groei en melkproduksie. Haar Vader se genetika dra by to marmering (Michifuku 1615), grootte, groei en melkproduksie (Kitateruyasudoi J2810), terwyl die moeder verder bydra tot 'n groter raam (World K's Takazakura) en verbeterde marmering sonder om in te boet op groei. Hirashigetayasu J2351, tervel dier moeder verder bydra tot 'n groter raam (World K's Takazakura) en verbeterde marmering sonder om in te boet op groei (Hirashigetayasu J2351). Sy is 'n embrio-kalf gebore van BA 80201 (BA 80201 het 'n nageslag met 'n gemiddelde verkopersprys van meer as R200 000 per bul of vers en uitmuntende vrugbaarheid - gemiddeld van 8 embrios tydens die afgelope 8 In Vitro Spoelings).
LOT 25

HWS180007
HOHNE HWS180007 (ET)

VENDOR: MOGALE AGRI PTY LTD - Christel Hohne

<table>
<thead>
<tr>
<th>Sex:</th>
<th>FEMALE</th>
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<tr>
<td>Birth Date:</td>
<td>2018/01/21</td>
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<tr>
<td>Age:</td>
<td>6 Mths</td>
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<td>Colour:</td>
<td>Horn: Disbudded</td>
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<td>DNA:</td>
<td>#C18-02741</td>
</tr>
<tr>
<td>Appendix:</td>
<td>Fullblood WY 100.00%</td>
</tr>
</tbody>
</table>

COMMENTS:

On the sire's side we see Longford that will give this heifer excellent growth rate and size.

On her Dam's side we see a combination of Michifuku(Tajima) and Itozurudoi. Moyhu 430 imparts strong marbling which comes from her sire, TWA Shikikan who traces back to Suzutani. Her maternal grand-dam is 100% Tajima. A Combination of size, growth rate and marbling. The fundamentals to any Wagyu stud.

LOT 26

JMP150324
CARLOO JMP15-324W (ET)

VENDOR: D.C O‘DRISCOLL - Dennis O’Driscoll

<table>
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<tr>
<th>Sex:</th>
<th>BULL</th>
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<tbody>
<tr>
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<td>2015/05/28</td>
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<tr>
<td>Colour:</td>
<td>Horn: DNA: #3440024</td>
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<tr>
<td>Appendix:</td>
<td>Fullblood WY 100.00%</td>
</tr>
<tr>
<td>Inspection:</td>
<td>2017/01/26</td>
</tr>
</tbody>
</table>

COMMENTS:

Outstanding young bull with very good conformation. Excellent capacity. Exceptional bloodlines. An excellent addition to any herd.
COMMENTS:

Grandson of World K’s Michifuku and son of Lake Wagyu C 087. This bull has exceptional conformation and a very good temperament. His ancestry makes him ideal for improving marbling in other breeds. He is a hardy Heartwater resistant bull, ideal for use in herds in Heartwater prone areas.

COMMENTS:

This bull is half-brother to RVK 150012, son of Lake Wagyu C 087, making him ideal for improving marbling. His dam is also from the Lake Wagyu stud bringing the excellent genetics and all round ability of sire Terutani 40/1 from the Tajima line to the table. Combining these genetics with the hardiness gained from being raised on Heart water veld should make this young bull a firm favourite.
LOT 29

**FGW120002**
**FREDERICKSBURG WGU FGW120002**

**VENDOR:** FREDERICKSBURG WAGYU - Stefan Terblance

**Sex:** BULL  
**Birth Date:** 2012/12/31  
**Age:** 67 Mths  
**Colour:** BLACK  
**Horn:**  
**DNA:** #300286  
**Appendix:** Fullblood WY 100.00%

** COMMENTS:**

This is a well-developed bull with tremendous balance and ease of movement. He has matured perfectly! Fredericksburg Haruki 02 was bred by World K’S Haruki 2 on the sire side that is known for breeding progeny with balanced growth and added milk. Fredericksburg Haruki 02 was bred out of the famous Itoshigenami 148 that is the sire of his dam renowned for breeding top quality carcasses of fine marbled beef. Fredericksburg Haruki 02 is the ideal bull to breed female offspring that exhibit balanced growth, milk and meat quality. A complete package!

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LOT 30

**HBW130002**
**HEARTBEEF CHRISTO (ET)**

**VENDOR:** HEARTBEEF WAGYU’S - Petrus Lombaard

**Sex:** BULL  
**Birth Date:** 2013/09/09  
**Age:** 58 Mths  
**Colour:** YELLOW  
**Horn:**  
**DNA:** #247144  
**Appendix:** Fullblood WY 100.00%

** COMMENTS:**

‘n Diep lang, bul uit Fukutsuru004. His dam is from popular herdsire Itozurudoi TF151.
**COMMENTS:**

On the sire’s side we see Longford that will give this heifer excellent growth rate and size. On her Dam’s side we see a combination of Michifuku (Tajima) and Itozurudoi. Moyhu 430 imparts strong marbling which comes from her sire, TWA Shikikan who traces back to Suzutani. Her maternal grand-dam is 100% Tajima. A Combination of size, growth rate and marbling. The fundamentals to any Wagyu stud.

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** Comments: **

We expect that the combination of the performance of international breed leading sire Sanjirou 5U with one of our outstanding Cows, KFPB 12004 will lead to very good marbling, good milk and big scrotal size of the offspring. She is an IVF heifer produced from sexed semen.

**SIRE:**
Sanjirou 5U - Typical traits associated with this bulls progeny is good marbling, milk, growth and big eye muscle.

**The F1 progeny of sire's sire Sanjirou FB2501 is proven that out of 7000 steers 88% of them graded 9+ and 12% 7-9 Marbling score. He is sired by Michifuku (From the most Famous female in the breed, Suzutani). Sanjirou produced the famous USA sire Michiyoshi. Sanjirou is by far the best son of Michifuku.**

**Dam:**
KFPB MICHIFUKI-01 - She is bred from WESTHOLME HIRASHIGETAMANA and is from the famous Hirashigeteyasu ETJ 001 which is one of only two Kedaka blood bred bulls outside of Japan, this makes him one of the best outcross sires in the Wagyu breeding business in Australia. This sire has exceptional good milk and scrotal size. LAKE WAGYU CO84 is from the WORLD K’S MICHIFUKU 1615 bloodline, this sire has a very big eye muscle, good marbling and fine marbling with EBV +1.4.
**LOT 33**

*Marble Beef IRV160008 (AI) (ET)*

**VENDOR:** VOIGTS GROUP WAGYU - Ivan Voigts

**Sex:** Female  
**Reg. No:** 5000020619  
**Reg. Status:** HBK

**SIRE:** TF ITOMICHI 1/2 IMUFP0036 67746065  
**DAM:** BAY MAK MANA 129 (FB16091) FB5768 5000009513

**COMMENTS:**
The best, young heifer that has not been flushed. Ready to work for you. Her Sire is famous TF ITOMICHI 1/2 which needs no introduction. The Dam is the famous BAY MAK MANA 129 standing in the USA.

**DNA:** #347933

**Appendix:** Fullblood WY 100.00%

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**LOT 34**

**Absolute Genetic AW160005**

**VENDOR:** ABSOLUTE WAGYU - Fanie Steyn

**Sex:** Female  
**Reg. No:** 5000080175  
**Reg. Status:** HBK

**SIRE:** GOSHU YASUZANE (AI) (ET) GOSFD0550 82142852  
**DAM:** Oasis Hikokura H048 (AI) KSFH0048 5000029347

**COMMENTS:**
A Young Heifer with a LOT of potential out of the Takazakura & Suzutani lines on her Sire side. On the Dam side you have the well known Terutani and Hirashigetayasus. She sells open and in this package we are also including 3 straws of Sumo Michifuku F126 - a high ranking bull with a TCi of +$431. This bull is currently under the top 10 ranking sires for Terminal carcass index.

**DNA:** #C17-08258

**Appendix:** Fullblood WY 100.00%
**COMMENTS:**

This Fullblood heifer has Westholme Hirashigetama on her Sire side combined with Itozurudo TF151, Michifuku and TF Itohana 2 packed together on her Dam side. A well balanced heifer with high marbling and growth potential. She is a high embryo producer with a total of 10 Grade 1 embryos from her most recent flush on 29 June 2018. She sells open and ready to be flushed again in the second week of August. In this package we are also including 3 straws of Sumo F126 - a high ranking bull with a TCi of +$431. This bull is currently under the top 10 ranking sires for Terminal carcass index.

**SIRE: WESTHOLME HIRASHIGETAMANA WESFA0107 73270332**

**DAM: LAKE WAGYU F D133 KJDFD0133 76504398**

**Sex:** FEMALE  
**Birth Date:** 2015/10/20  
**Age:** 33 Mths  
**Colour:** Horned  
**DNA:** #361839  
**Appendix:** Fullblood WY 100.00%  
**Inspection:** 2017/03/31

**COMMENTS:**

This Embryo Bull's paternal grandsire, Fukutsuru J068 is currently the nr 1 marbling sire in the USA. On his Dam side he has Michifuku (marbling & ribeye) and tozurudo TF151 (growth, milk & marbling fineness)  
An ideal bull to introduce solid Wagyu genetics to your commercial herd and improve meat quality. F1 Wagyu × Angus heifers available on request.

**SIRE: TAKEDA FARM FUKUTSURU 004 TFWE04628 73645483**

**DAM: LAKE WAGYU F D030 KJDFD0030 78276698**

**Sex:** BULL  
**Birth Date:** 2012/02/26  
**Age:** 77 Mths  
**Colour:** TYPICAL  
**Horn:**  
**DNA:** #138073  
**Appendix:** Fullblood WY 100.00%  
**Inspection:** 2014/05/23
LOT 37

DAI 20 HIRESHIGE J287 KURO IKU PR860014 61332334
HIRASHIGETAKUSU J2351 HONGEN IMFJAZ2351 61332524
DAI 5 YURUHIME J187250 KURO KO PEDFAJ187250 61332367

SIRE: WESTHOLME HIRASHIGETAMANA WESAFO107 73270340
SHIGEFUKU J1822 (JAP) IMJFF0005 82177437
SAYAURURI WESX0170 73270332
KIKUITO J1665 J168 82177478
ITOKITAZURI J1081 FB678 66626581
ITOZURUDOI TF151 IMUFLTF151 67757781

DAM: LAKE WAGYU E4 KJDFE0004 77963494
ITOMORITAKA J2703 HONGEN (JAP) IMJFAJ2703 73273997
LAKE WAGYU B47 KJDFB0047 77963486
GUM TREE WATERS CHUMOKUSURU NPFFV0011 77472504

**COMMENTS:**
A Bull with good TAJIMA contents. He is bred out of WESTHOLME and Lake Wagyu studs. He should be used to breed F1 Calves.

**VENDOR:** VOIGTS GROUP WAGYU - Ivan Voigts

**Sex:** BULL
**Birth Date:** 2015/08/16
**Age:** 35 Mths
**Colour:** BLACK
**Horn:**
**DNA:** #297356
**Appendix:** Fullblood WY 100.00%
**Inspection:** 2017/09/07

**EBV**
- GL: -0.8
- BW: +1.4
- 200: +14
- 400: +24
- 600: +27
- MCW: +6
- Milk: +9.8
- SS: +17
- CWT: +9.2
- LMA: +8
- Rump: +3.0
- RBY: +0.8
- NS: -0.6
- MF: +6

**Appendix:**
Fullblood WY 100.00%

**Reg. Status:** HBK
**Reg. No:** 82653700
**Progeny String:** 11/12/05 12/09/25 13/09/02 13/09/21 14/05/14(F) 14/05/20(F) 15/01/08(F) 15/05/25 15/05/26 15/06/01 15/06/13

LOT 38

DAI 20 HIRESHIGE J287 KURO IKU PR860014 61332334
HIRASHIGETAKUSU J2351 HONGEN IMFJAZ2351 61332524
DAI 5 YURUHIME J187250 KURO KO PEDFAJ187250 61332367

SIRE: WESTHOLME HIRASHIGETAMANA WESAFO107 73270340
SHIGEFUKU J1822 (JAP) IMJFF0005 82177437
SAYAURURI WESX0170 73270332
KIKUITO J1665 J168 82177478
ITOKITAZURI J1081 FB678 66626581
ITOZURUDOI TF151 IMUFLTF151 67757781

DAM: LAKE WAGYU E4 KJDFE0004 77963494
ITOMORITAKA J2703 HONGEN (JAP) IMJFAJ2703 73273997
LAKE WAGYU B47 KJDFB0047 77963486
GUM TREE WATERS CHUMOKUSURU NPFFV0011 77472504

**COMMENTS:**
A Bull with good TAJIMA contents. He is bred out of WESTHOLME and Lake Wagyu studs. He should be used to breed F1 Calves.

**VENDOR:** VOIGTS GROUP WAGYU - Ivan Voigts

**Sex:** BULL
**Birth Date:** 2015/08/20
**Age:** 35 Mths
**Colour:** BLACK
**Horn:**
**DNA:** #297357
**Appendix:** Fullblood WY 100.00%
**Inspection:** 2017/09/07

**EBV**
- GL: -0.8
- BW: +1.4
- 200: +14
- 400: +24
- 600: +27
- MCW: +6
- Milk: +9.8
- SS: +17
- CWT: +9.2
- LMA: +8
- Rump: +3.0
- RBY: +0.8
- NS: -0.6
- MF: +6

**Appendix:**
Fullblood WY 100.00%

**Reg. Status:** HBK
**Reg. No:** 82659194
**Progeny String:** 11/12/05 12/09/25 13/09/02 13/09/21 14/05/14(F) 14/05/20(F) 15/01/08(F) 15/05/25 15/05/26 15/06/01 15/06/13 15/06/16
IRV150003
MARBLE BEEF IRV 150003 (ET)

VENDOR: VOIGTS GROUP WAGYU - Ivan Voigts

Sex: BULL
Birth Date: 2015/08/24
Age: 35 Mths
Colour: BLACK
Horn: 
DNA: #297358
Appendix: Fullblood WY 100.00%
Inspection: 2017/09/07

REG.
Status: HBK
Reg. No: 82659616
Progeny string: 15/08/24 16/01/17 16/01/19 16/02/11 16/03/07 17/01/07 17/01/19

COMMENTS:
A Bull with a high TAJIMA contents. He has 4 of the original bulls in his pedigree, for the likes of MICHIFUKU, ITOZURUDOI TF 151 and TF ITOMICHI J1158. He should be used to breed F1 Calves.

SIRE: LAKE WAGYU CO87 KJDFCO0087 73270373
ITOZURUDOI TF151 IMUFLTF151 67757781
LAKE WAGYU Y034 (AI) KJDFY0034 67775671
BYWFW0078 BLACKMORE CHIYOTAKE BYWFW0078 67778563
BLACKMORE KIHUYASUDOI BYWFW0350 82123738
SHADAI FARM SIGEDOI SFWF0014 82124280
SHADAI FARM MEJIR0 105 SFWF0185 82122300

DAM: SHADAI FARM TAKA G37 SFWF0037 82127812

HJ150008
HESSI HJ 150008 (ET)

VENDOR: STRYDOM PRIME GENETICS (PTY) LTD - Johan Strydom

Sex: BULL
Birth Date: 2015/01/16
Age: 42 Mths
Colour: 
Horn: 
DNA: #284445
Appendix: Fullblood WY 100.00%
Inspection: 2016/07/22

REG.
Status: HBK
Reg. No: 5000008036
Progeny string: 13/02/08(FL) 13/06/23 13/08/01 13/08/24 13/09/01 13/09/24 14/02/12 14/04/13 14/02/19 14/06/18 14/09/11 14/10/10 14/1

COMMENTS:
His sire WESTHOLME HIRASHIGETAYASU Z278 is in the top 1% in Australia for milk and top 1% for 200 day weight. Also in his pedigree is WORLD K'S MICHIFUKU and KITATERUYASUDOI, both in the top 1% for marbling in Australia which is what Wagyu is all about. A beautifully well balanced bull.

SIRE: WESTHOLME HIRASHIGETAYASU Z278 WESFZ0278 80416654
KITATERUYASUDOI J2810 HONGEN IMUFAJ2810 66625632
WESTHOLME OYHURHIME WESFX0106 80416647
WESTHOLME MORITAKE U38 WESFU0038 5000001734
ITOKITAZURU J1081 FB678 66625681

DAM: LAKE WAGYU D030 KJDFD0030 78276698
WORLD K'S MICHIFUKU WKSFM0164 66623778
CAMPANELLA ITO MICH (ET) CAMFU030 67803585
TWAFS0238 TWA DONO TWAFS0238 67803577
### LOT 41

#### COMMENTS:
This Purebred heifer’s Sire is Mr San 4, he combines the high marbling Michifuku with Suzutani and Takazakura in his pedigree. On her Dam side you have the proven Hirashigetayasu and Kitateruyasudoi to complete a very well balanced combination of bloodlines. She is an exceptional flusher, producing 14 Grade 1 embryos on her recent flush of 29 June 2018. What makes this package even more remarkable is that we sell her with 5 Grade 1(In Vivo) frozen embryos out of her last flush with the world renowned bull; SUMO Michifuku F154. This bull is currently ranked fourth on the sire EBV list for TCI (+$527) and his semen straws sold for Aus$1500 per straw on the 2018 Elite Wagyu sale in Australia.

### LOT 42

#### COMMENTS:
This cow is bred out of the proven WOODVIEW FUTURE INVESTMENT (Son of Itoshigenami TF148). Her Dam combines Itoshigefuji and Kitateruyasu Doi to complete a well balanced package of high marbling and growth. She produced 10 embryos over her last 3 flushes. She sells open and in this package we are also including 3 straws of Sumo Michifuku F126 - a high ranking bull with a TCi of +$431. This bull is currently under the top 10 ranking sires for Terminal carcass index.
COMMENTS:
Full Blood cow. Four years old with heifer calf born 03/11/2017.

SIRE: Fukutsura AL140054, son of Takeda Farm Fukutsura004.

COMMENTS:
BA 140151 with AVW 171009. Pure Bred four year old cow with Full Blood bull calf born 27/10/2017. Sire Fukutsuru AL 140054, son of Takeda Farm Fukutsuru004. Known for very good marbling ability.
**LOT 45**

**COMMENTS:**

Pregnant. She is an exceptional embryo donor having flushed 23 embryos in her last three flushings. A cow with an extremely stable temperament, good size and conformation. An exceptional addition to any herd.

**VENDOR:** D.C O’DRISCOLL - Dennis O’Driscoll

**Sex:** FEMALE

**Birth Date:** 2009/10/16

**Age:** 105 Mths

**Colour:** YELLOW

**Horn:** DNA: #70580

**Appendix:** Fullblood WY 100.00%

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**LOT 46**

**VENDOR:** HEARTBEEF WAGYU’S - Petrus Lombaard

**Sex:** FEMALE

**Birth Date:** 2011/08/14

**Age:** 83 Mths

**Colour:** YELLOW

**Horn:** DNA:

**Appendix:** Fullblood WY 100.00%

**COMMENTS:**

A cow out of CampANELLa line, with TF151 on the dam and Blackmore on the sire.
**BA140104**

**WOODVIEW BA 140104 (AI)**

**VENDOR:** RETTCO - Stephanus Cloete

- **Sex:** FEMALE
- **Reg. Status:** HBK
- **Birth Date:** 2014/09/08
- **Age:** 47 Mths
- **Colour:** YELLOW
- **Reg. No.:** 80437981
- **Progeny String:** 16/09/12
- **Reg. No.:** BA140104
- **Appendix:** Fullblood WY 100.00%
- **Inspection:** 2016/07/22

**COMMENTS:**

Pregnant with AI Bull WOODVIEW BA 130891, Son of Itoshigenami TF148 and Woodview Pretty.

**SIRE:** TF604 IMUFZ5998 80303118

- **ITOMICHI J1158 PEDFA500 66626433**
- **ITOSHIGENAMI TF148 IMUFQTF148 67756957**
- **CF504 FB5700 80303100**
- **HIKOKURA 1/10 FB3699 80303084**
- **SHIGESHIGENAMI J10632 J10632 66623877**
- **ITOSHIGENAMI TF148 IMUFQTF148 67756957**
- **FUKUYUKI PEDFA661 66623869**

**DAM:** WOODVIEW BA 120658 BA120658 79907101

- **WOODVIEW LEADER 6 10 BA060103 63713101**
- **WOODVIEW BA 100410 BA100410 71534317**
- **WOODVIEW 8 225 BA080225 67224147**

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**HWS170006**

**HOHNE HWS 170006 (ET)**

**VENDOR:** MOGALE AGRI PTY LTD - Christel Hohne

- **Sex:** FEMALE
- **Reg. Status:** HBK
- **Birth Date:** 2017/12/30
- **Age:** 7 Mths
- **Colour:** BLA
- **Reg. No.:** 5000054337
- **Progeny String:** 17/04/20(Fl) 17/12/30 18/01/23
- **Reg. No.:** HWS170006
- **Appendix:** Fullblood WY 100.00%

**COMMENTS:**

This pedigree speaks for itself. Lake Wagyu C087 is a high Tajima content bull. A combination of marbling, carcase weight and milk combined. Some of the best bloodlines visible on this pedigree like Michifuku, Moyhu F054, Blackmore Chiyotake, & Itomichi1/2.

- **SIRE:** LAKE WAGYU CO87 KJDFC0087 72270373
- **ITOZURUDOI TF151 IMUFJF151 67757781**
- **LAKE WAGYU Y034 (AI) KJDFY0034 67778571**
- **BYWF0078 BLACKMORE CHIYOTAKE BYWF0078 67778563**
- **TF YUKIHARUNAMI 4 IMUFQ2599 66626482**
- **MOYHU F054 MOYFY0054 82129784**
- **MOYHU 430 MOYBF0430 82129776**

**DAM:** DELAREY JR150009 JR150009 5000012897

- **TERUTANI IMUF3258 82075417**
- **OASIS CHIYOTAKE KSFH0005 82075402**
- **GOORAMBAI GRSF0008 82075409**

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LOT 49

**KITATERUYASUOJI J2810**

**HONGEN IMUFAL2810 66626532**

**WESTHOLME TERUAKITSUKI WESFA0179 77531366**

**SEKIKURA J174481 PEDFAW477 82133115**

**SIRE: KURO KIN TERUAKITSUKI KKFPA08T7 77533174**

**WORLD K'S MICHIFUKU WKSFA0164 66623778**

**KURO KIN KENSEI 7 KKFPA0784 77533158**

**KURO KIN KENSEI 2 (AI) (ET) KKFPA0010 82133131**

**ITOSHIGEFUJI 147 IMUFQTF147 66629569**

**BLACKMORE HIKOHIME T097 BYWFD009 66636325**

**DAM: WOODVIEW ROOI GIRLIE 11 472 BA110472 73441750**

**WOODVIEW LEADER 6 10 BA060103 63713101**

**WOODVIEW ROOI GIRLIE 09 286 BA060286 69196855**

**WOODVIEW ELSIE ROOI GIRLIE 8 BA070175 67000943**

**COMMENTS:**

This purebred heifer provides for marbling, size, growth and milk. Michifuku 1615 (marbling) and Kitateruyasudo J2810 (size, growth + milk) on the Bull side. Itoshigefuji 147 (superior growth) and TF Itohana 2 (milking + frame size) introduced by the Dam, BA 11 472. Again, fertility is also proved by her direct Dam, BA 11 427 (Avg. of over 7 Embryo's in the previous 8 In Vitro Flushes, with the highest being 15 and all grade one's in the flush). She has been inseminated with C86 (World k's Michifuku & TF 151 combination). AI date: 2018/05/29. Confirmed pregnant: 2018/07/12.

Marmering, grootte, groei en melkproduksie in een genepoel. Haar Vader se genetika dra by tot marmering (Michifuku 1615), grootte, groei en melkproduksie (Kitateruyasudo J2810). Die moeder (BA 11 472) se genepoel dra verder by tot 'n groter raam en besonderse daaglikse groei (Itoshigefuji 147), asook verbeterde melk sonder om in te boet op groei (TF Itohana 2).

**VENDOR:** OLIVEBURGH - Gerhard van der Burgh

**OB150010 OLIVEBURGH OB150010 (ET)**

**SEX:** FEMALE

**Birth Date:** 2015/11/17

**Age:** 32 Mths

**Colour:**

**Horn:**

**DNA:** #318414

**Appendix:** Purebred WY 96.88%

**Reg. No:** 5000007574

**Reg. Status:** HBK

**Progeny string:**

**Comments:**

This purebred heifer provides for marbling, size, growth and milk. Michifuku 1615 (marbling) and Kitateruyasudo J2810 (size, growth + milk) on the Bull side. Itoshigefuji 147 (superior growth) and TF Itohana 2 (milking + frame size) introduced by the Dam, BA 11 472. Again, fertility is also proved by her direct Dam, BA 11 427 (Avg. of over 7 Embryo's in the previous 8 In Vitro Flushes, with the highest being 15 and all grade one's in the flush). She has been inseminated with C86 (World k's Michifuku & TF 151 combination). AI date: 2018/05/29. Confirmed pregnant: 2018/07/12.

Marmering, grootte, groei en melkproduksie in een genepoel. Haar Vader se genetika dra by tot marmering (Michifuku 1615), grootte, groei en melkproduksie (Kitateruyasudo J2810). Die moeder (BA 11 472) se genepoel dra verder by tot 'n groter raam en besonderse daaglikse groei (Itoshigefuji 147), asook verbeterde melk conder om in te boet op groei (TF Itohana 2).

LOT 50

**DAI 10 MITSUMATU PEDPAMITSU 82149766**

**HB BIG AL Q502 IMUFQ502 82134857**

**AKKIO FB2120 82152901**

**SIRE: HEARTBRAND RED EMPEROR (USA) HBCFV2139 82156712**

**DAI 3 MITSUMATU 30 DAI30 82135193**

**DAI 8 MARUNAMI J19461 J19461 82149725**

**DAI 7 MARUNAMI 14289 82156696**

**SHIGEMARU 2124 (USA) IMUFN2124 82165887**

**HEARTBRAND RED STAR HBCFV2141 82152919**

**AKKIO FB2120 82152901**

**DAM: KALANGA F C708 (AI) (ET) KALFC0708 5000011758**

**GL BW 200 400 600 MCW Milk SS CWT EMA Rump RBY MS MF**

**EBV**

| 30.3 | +2.6 | +17 | +20 | +35 | +37 | +2.4 | -27 | -0.4 | -0.6 | -0.3 | -0.3 |

**Acc**

| 35% | 72% | 67% | 63% | 62% | 52% | 49% | 35% | 50% | 34% | 36% | 34% | 34% |

**Hikari J251830R IMUFQ2455 82153362**

**KALANGA HIKAKOMARE VW36 KALE0036 82150236**

**RWA HOMARE BLUE 2 RWFAS0002 82150228**

**SEX:** BULL

**Birth Date:** 2017/03/15

**Age:** 16 Mths

**Colour:**

**Horn:** Horned

**DNA:** #C17-10337

**Appendix:** Fullblood WY 100.00%

**Reg. No:** 5000035021

**Reg. Status:** HBK

**Progeny string:**

**Comments:**

This male embryo calf shows very good male traits from a young age, with such a well known sire (red emperor hbcf 2139) what do you expect. Most Wagyu breeders see his grandmother on fathers side ( DAI 8 marunami j19461) as possibly the best dam the breed has seen. On mother side ( KALANGA F C708) you sit with rump fat, rib fat, growth and mature weight above the breed!! This great male red Wagyu will add lots of value to any cattle breed as well as to your full blood stud.

**VENDOR:** MEYER WAGYU - Andre Meyer

**WB170008 MILAH WB 17-008 (ET)**

**SEX:** BULL

**Birth Date:** 2017/03/15

**Age:** 16 Mths

**Colour:**

**Horn:** Horned

**DNA:** #C17-10337

**Appendix:** Fullblood WY 100.00%

**Reg. No:** 5000035021

**Reg. Status:** HBK

**Progeny string:**

**Comments:**

This male embryo calf shows very good male traits from a young age, with such a well known sire (red emperor hbcf 2139) what do you expect. Most Wagyu breeders see his grandmother on fathers side ( DAI 8 marunami j19461) as possibly the best dam the breed has seen. On mother side ( KALANGA F C708) you sit with rump fat, rib fat, growth and mature weight above the breed!! This great male red Wagyu will add lots of value to any cattle breed as well as to your full blood stud.